

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	(713/300.ccls.) and ((first or second) adj1 stage\$1)	USPAT	OR	OFF	2005/08/16 16:13
S2	435	(power adj1 supply) with (second adj1 (stage or component or module))	USPAT	OR	OFF	2003/10/08 17:12
S3	8	((power adj1 supply) with (second adj1 (stage or component or module))) with (second adj1 voltage\$1)	USPAT	OR	OFF	2003/10/08 17:04
S4	9	((power adj1 supply) with (second adj1 (stage or component or module))) same (second adj1 voltage\$1)	USPAT	OR	OFF	2003/10/08 17:04
S5	1808	(power adj1 supply) with (second adj1 voltage\$1)	USPAT	OR	OFF	2004/09/07 14:02
S6	15	((power adj1 supply) with (second adj1 voltage\$1)) and 713/300. ccls.	USPAT	OR	OFF	2003/10/08 17:07
S7	1082	(power adj1 supply) with (step adj1 down)	USPAT	OR	OFF	2003/10/09 10:42
S8	4	((power adj1 supply) with (step adj1 down)) with (second adj1 (component or circuit or device))	USPAT	OR	OFF	2003/10/09 10:44
S9	117	((power adj1 supply) with (step adj1 down)) with second	USPAT	OR	OFF	2003/10/09 11:00
S10	6	("4860188" "5319536" "5703415" "5805439" "6002295" "6057609").PN.	USPAT	OR	OFF	2005/02/23 17:26
S11	0	((power adj1 supply) with (step adj1 down)) with (USB near3 hub\$1)	USPAT	OR	OFF	2003/10/09 10:57
S12	684	(power adj1 supply) near2 dual	USPAT	OR	OFF	2003/10/09 11:00
S13	12	(power adj1 supply) near2 (dual adj2 function\$1)	USPAT	OR	OFF	2003/10/09 11:00
S14	19	((power adj1 supply)) with (USB near3 hub\$1)	USPAT	OR	OFF	2003/10/09 12:06
S15	4121	(power near3 suppl\$3) with ("5" with "12")	USPAT	OR	OFF	2004/04/05 17:41
S16	109	((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3)	USPAT	OR	OFF	2004/04/05 17:48
S17	4	((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3) same (stage\$1)	USPAT	OR	OFF	2004/04/05 17:42

S18	1	(((((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3)) same (stage\$1)) same (monitor\$3 or display)	USPAT	OR	OFF	2004/04/05 17:45
S19	12	((((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3)) same (monitor\$3 or display)	USPAT	OR	OFF	2004/04/05 17:45
S20	9868	(convert\$3 near3 voltage) same (power near2 suppl\$3)	USPAT	OR	OFF	2004/04/05 17:48
S21	1915	((convert\$3 near3 voltage) same (power near2 suppl\$3)) same "5"	USPAT	OR	OFF	2004/04/05 17:49
S22	74	(((((convert\$3 near3 voltage) same (power near2 suppl\$3)) same "5") same "12") same (voltage near3 regulat\$3)	USPAT	OR	OFF	2004/04/06 09:47
S23	1488	convert\$3 near6 "12" near6 "5"	USPAT	OR	OFF	2004/04/06 09:48
S24	151	(convert\$3 near6 "12" near6 "5") same (power near2 suppl\$4)	USPAT	OR	OFF	2004/04/06 10:44
S25	31	((convert\$3 near6 "12" near6 "5") same (power near2 suppl\$4)) same (CPU or microprocessor or processor)	USPAT	OR	OFF	2004/04/06 11:25
S26	1469	shar\$3 near5 (power near3 suppl\$3)	USPAT	OR	OFF	2004/04/06 11:26
S27	5	(shar\$3 near5 (power near3 suppl\$3)) same ((monitor or display) with (cpu or processor or microprocessor))	USPAT	OR	OFF	2004/04/06 11:26
S28	94	(flyback adj1 converter) with (forward adj1 converter)	USPAT	OR	OFF	2004/04/06 13:58
S29	476	((((convert\$3 near3 voltage) same (power near2 suppl\$3)) same "5") same "12"	USPAT	OR	OFF	2004/04/06 13:59
S30	1	((flyback adj1 converter) with (forward adj1 converter)) and (((convert\$3 near3 voltage) same (power near2 suppl\$3)) same "5") same "12")	USPAT	OR	OFF	2004/04/06 13:59
S31	9887	((convert\$3 near3 voltage) same (power near2 suppl\$3))	USPAT	OR	OFF	2004/04/06 13:59
S32	30	((flyback adj1 converter) with (forward adj1 converter)) and (((convert\$3 near3 voltage) same (power near2 suppl\$3)))	USPAT	OR	OFF	2004/04/06 14:00
S33	1	"5835360".URPN.	USPAT	OR	OFF	2004/04/06 14:03
S34	3	"5442536".URPN.	USPAT	OR	OFF	2004/04/06 14:05

S35	4285	((power near2 suppl\$3) near4 display)	USPAT	OR	OFF	2004/04/07 14:10
S36	19403	((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller))	USPAT	OR	OFF	2004/04/07 14:10
S37	485	((power near2 suppl\$3) near4 display)) same (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller)))	USPAT	OR	OFF	2004/04/07 14:11
S38	2	((power near2 suppl\$3) near4 display)) same (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller)))) same (stage\$1)	USPAT	OR	OFF	2004/04/07 14:11
S39	134	((power near2 suppl\$3) near4 display)) same (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller)))) same (output\$1)	USPAT	OR	OFF	2004/04/07 14:12
S40	423	((power near2 suppl\$3) near4 display)) with (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller)))	USPAT	OR	OFF	2004/04/07 14:11
S41	45	((power near2 suppl\$3) near4 display)) with (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller)))) with (output\$1)	USPAT	OR	OFF	2004/04/07 14:40
S42	4683	(power adj2 supply) with (second near2 output\$1)	USPAT	OR	OFF	2004/09/07 13:59
S43	2	((power adj2 supply) with (second near2 output\$1)) with (display)) and (((power adj2 supply) with (second near2 output\$1)) with (cpu or processor or microprocessor))	USPAT	OR	OFF	2004/04/07 14:41
S44	43	((power adj2 supply) with (second near2 output\$1)) with (display)	USPAT	OR	OFF	2004/04/07 14:42
S45	3	"6345364".URPN.	USPAT	OR	OFF	2004/04/07 14:43

S46	17	("4481452" "4553511" "4723105" "4765426" "4896084" "4992672" "5184300" "5198697" "5572098" "5595674" "5760555" "5892340" "5920165" "5990644" "5994853" "6316892" "6345364").PN.	USPAT	OR	OFF	2004/04/07 14:44
S47	6	"5511201".URPN.	USPAT	OR	OFF	2004/04/07 15:25
S48	86	((power adj2 supply) with (second near2 output\$1)) with (cpu or processor or microprocessor)	USPAT	OR	OFF	2004/04/07 16:33
S49	127	(power adj2 stage) with (second near2 output\$1)	USPAT	OR	OFF	2004/09/07 14:25
S50	0	((power adj2 stage) with (second near2 output\$1)) and 713/3\$.ccls.	USPAT	OR	OFF	2004/09/07 14:01
S51	2536	(power adj1 supply) with (second adj1 voltage\$1)	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:10
S52	50	((power adj1 supply) with (second adj1 voltage\$1)) and 713/3\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:02
S53	2	("5760636" "5907699").PN.	USPAT	OR	OFF	2004/09/07 14:02
S54	14267	((power adj1 supply) with (second adj1 voltage\$1)) same (step-down) or (step adj1 down)	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:11
S55	20	((power adj1 supply) with (second adj1 voltage\$1)) same ((step-down) or (step adj1 down))	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:19
S56	479	(first adj1 stage) near5 driv\$3 near5 (second adj1 stage)	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:21
S57	0	((first adj1 stage) near5 driv\$3 near5 (second adj1 stage)) and g06f\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:20
S58	28	((first adj1 stage) near5 driv\$3 near5 (second adj1 stage)) same (power near2 suppl\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/07 14:21
S59	967	(power adj2 supply) with (second near2 voltage near2 output\$1)	USPAT	OR	OFF	2004/09/07 14:27
S60	10	(power adj2 stage) with (second near2 voltage near2 output\$1)	USPAT	OR	OFF	2004/09/07 14:25
S61	17	((power adj2 supply) with (second near2 voltage near2 output\$1)) and 713/3\$.ccls.	USPAT	OR	OFF	2004/09/07 15:47
S62	5	(power adj1 supply\$3).ti. and (monitor same USB)	USPAT	OR	OFF	2004/09/07 15:56

S63	9	("5471625" "5657257" "5659763" "5799196" "5870086" "5884068" "6009529" "6105143" "6178513").PN.	USPAT	OR	OFF	2004/09/07 15:49
S64	2	(power adj1 supply\$3) with USB. ti.	USPAT	OR	OFF	2004/09/07 15:57
S65	0	(power adj1 supply\$3) with USB with (display or monitor).ti.	USPAT	OR	OFF	2004/09/07 15:57
S66	97	(power adj1 supply\$3) with (display or monitor).ti.	USPAT	OR	OFF	2004/09/07 16:08
S67	8	(USB or (universal adj1 serial adj1 bus)) with (display or monitor).ti.	USPAT	OR	OFF	2004/09/07 16:09
S68	8	((USB or (universal adj1 serial adj1 bus)) with (display or monitor)).ti.	USPAT	OR	OFF	2005/02/23 17:49
S69	6782	second adj1 (power adj1 supply)	USPAT	OR	OFF	2005/02/23 17:18
S70	4194	S69 same first adj1 power adj1 supply	USPAT	OR	OFF	2005/02/23 17:18
S71	2526	S70.clm.	USPAT	OR	OFF	2005/02/23 17:19
S72	755	(power near1 suppl\$3) near3 (LCD or screen)	USPAT	OR	OFF	2005/02/23 17:20
S73	414	(power near1 suppl\$3) near3 (notebook or (portable adj1 computer))	USPAT	OR	OFF	2005/02/23 17:20
S74	1685	(power near1 suppl\$3) same (notebook or (portable adj1 computer))	USPAT	OR	OFF	2005/02/23 17:20
S75	41	S72 and S74	USPAT	OR	OFF	2005/02/23 17:23
S76	368	second adj1 (voltage adj1 regulator)	USPAT	OR	OFF	2005/02/23 17:24
S77	19	S76 same (second adj1 output)	USPAT	OR	OFF	2005/02/23 17:24
S78	13532	(power adj1 supply) with (monitor or display)	USPAT	OR	OFF	2005/02/23 17:28
S79	2568	S78 with output	USPAT	OR	OFF	2005/02/23 17:28
S80	36	S78 with (second adj1 output)	USPAT	OR	OFF	2005/02/23 17:28
S81	12	("5396635" "5428790" "5440351" "5579029" "5586333" "5616988" "5648799" "5721936" "5787297").PN. OR ("6097378"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/23 17:32
S82	70	((USB or (universal adj1 serial adj1 bus)) with (display or monitor)).clm.	USPAT	OR	OFF	2005/02/23 17:49

S83	22	("4373183" "4395710" "4528662" "5448554" "5485458" "5537026" "5596756" "5615404" "5621901" "5623610" "5640574" "5666545" "5675809" "5675813" "5682547" "5694555" "5871368").PN. OR ("6049880"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/23 18:00
S84	301	USB adj2 hub	USPAT	OR	OFF	2005/02/24 10:45
S85	92	S84 with (processor or controller)	USPAT	OR	OFF	2005/02/24 10:48
S86	20	S84 with (processor)	USPAT	OR	OFF	2005/02/24 10:48
S87	3	(forward adj2 converter\$1) same (input adj1 winding\$1)	USPAT	OR	OFF	2005/08/10 18:13
S88	26	(forward adj2 converter\$1) same (output adj1 winding\$1)	USPAT	OR	OFF	2005/08/10 18:13
S89	14	(flyback adj2 converter\$1) same (output adj1 winding\$1)	USPAT	OR	OFF	2005/08/10 18:14
S90	10	(flyback adj2 converter\$1) same (input adj1 winding\$1)	USPAT	OR	OFF	2005/08/10 18:14
S91	3	S87 and S88	USPAT	OR	OFF	2005/08/10 18:14
S92	5	S89 and S90	USPAT	OR	OFF	2005/08/10 18:14
S93	20	(flyback adj2 converter\$1) same (second adj1 output)	USPAT	OR	OFF	2005/08/16 16:26
S94	18	((multi-output) or (multiple adj1 output\$1)) near2 (flyback adj1 converter\$1)	USPAT	OR	OFF	2005/08/16 16:49
S95	19	(forward adj2 converter\$1) same ((first or second) adj1 output)	USPAT	OR	OFF	2005/08/16 16:27